|  |  |  |
| --- | --- | --- |
| Newton’s 1st law of inertia | An obj at rest will stay at rest an obj in motion unless acted upon by an unbalanced force | [http://t0.gstatic.com/images?q=tbn:ANd9GcQlDgzk7dP6obX_Hnzcy2UL85i9hNE_dj9zOJuahsedtb1_qspb2a3EPQ](http://www.google.com/imgres?imgurl=http://regularmom.files.wordpress.com/2007/03/bike1.gif&imgrefurl=http://regular-mom.com/2007/03/&usg=__ajhxGFoXbU6PP9PHahcrl2FAebk=&h=350&w=400&sz=101&hl=en&start=6&zoom=1&itbs=1&tbnid=q-0Y4WLmx7QXXM:&tbnh=109&tbnw=124&prev=/images%3Fq%3Dfall%2Boff%2Bbike%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=EkenTbqSC47Atge866SFAQ) |
| Newton’s 2stLlew of acceleration |  | [http://t3.gstatic.com/images?q=tbn:ANd9GcQjeek6MDhtWCGPKMGDqrtQQste33d-oXe2Z7GOn_h1mEddgQsnSP2jsKg](http://www.google.com/imgres?imgurl=http://images.clipartof.com/thumbnails100/223028-Royalty-Free-RF-Clipart-Illustration-Of-A-3d-Teeny-Person-Pushing-Someone.jpg&imgrefurl=http://www.clipartof.com/details/clipart/223030.html&usg=__5zLHahA8_ny98lG4Iy3AUXybGvQ=&h=100&w=100&sz=2&hl=en&start=13&zoom=1&itbs=1&tbnid=Yf5XURRGOhYZ_M:&tbnh=82&tbnw=82&prev=/images%3Fq%3Dpushing%2Bsomeone%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=9kinTZjLNMjZgQet2aDzBQ) |
| Newton’s 3rd law Lew of actionreaction |  | [http://t2.gstatic.com/images?q=tbn:ANd9GcSkmzYiPWU-sfP-VMElfPz_WXwa23K0eosJQO-22r7IvTTDXINH8yHsRPMi](http://www.google.com/imgres?imgurl=http://cache.gawker.com/assets/images/jalopnik/2009/03/Terrafugia-Flying-Car.jpg&imgrefurl=http://jalopnik.com/%3F_escaped_fragment_%3D5173389/terrafugia-flying-car-makes-first-flight&usg=__ZeXDor88iDT6sJw_-L-USSczpKM=&h=490&w=804&sz=104&hl=en&start=7&zoom=1&itbs=1&tbnid=RRyqNY5dzKus3M:&tbnh=87&tbnw=143&prev=/images%3Fq%3Dflying%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=QUenTdDcLMSBgAfMkIH0BQ) |